

L Number	Hits	Search Text	DB	Time stamp
2	160	600/300-500.ccls. and ((labyrinthine mazy Daedalian meandering serpentine roundabout twisting turning circuitous) with (capillary tube channel cannula))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 09:25
5	54	600/300-500.ccls. and ((sample fluid) with (reservoir volume chamber)) same (capillary with (tube channel cannula))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 10:20
12	23	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((ruptur\$3 punctur\$3 break\$3 burst\$3) with (warm\$3 heat\$3) with seal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 12:30
17	91	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((adhesive) with (skin tissue) with seal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 12:35
22	44	600/\$.ccls. and ((sample fluid) with (reservoir volume chamber)) and (fluorescen\$ fluorophore) and (bind\$3 with (lectin (artificial with antibody) (nucleic with acid) protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 14:03
24	58	600/\$.ccls. and ((sample fluid) with (reservoir volume chamber)) and (fluorescen\$ fluorophore) and (bind\$3 with (antibody (nucleic with acid) protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 14:27
-	44	(("4819645" "4821733" "4960467" "5023085" "5203327" "5246004" "5441048" "5443080" "5445147" "5458140" "5462064" "5615673" "5638815" "5666956" "5676144" "5707799" "5722397" "5741984" "5807274" "5817011" "5899856" "5944661" "5944662" "5952173" "5954685" "6002954" "6009343" "6011984" "6050988" "6083196" "6144869" "6173202" "6180416" "6195582" "6207400" "6219574" "6230051" "6233471" "6272364" "6287765" "6312393" "6322808" "6326160" "6341232" "6356776" "6391643" "6393318" "6438414" "6441388").pn.) and (sampling sampler collector collecting) ("4819645" "4821733" "4960467" "5023085" "5203327" "5246004" "5441048" "5443080" "5445147" "5458140" "5462064" "5615673" "5638815" "5666956" "5676144" "5707799" "5722397" "5741984" "5807274" "5817011" "5899856" "5944661" "5944662" "5952173" "5954685" "6002954" "6009343" "6011984" "6050988" "6083196" "6144869" "6173202" "6180416" "6195582" "6207400" "6219574" "6230051" "6233471" "6272364" "6287765" "6312393" "6322808" "6326160" "6341232" "6356776" "6391643" "6393318" "6438414" "6441388").pn.	USPAT	2002/12/13 10:01
-	49	(("4819645" "4821733" "4960467" "5023085" "5203327" "5246004" "5441048" "5443080" "5445147" "5458140" "5462064" "5615673" "5638815" "5666956" "5676144" "5707799" "5722397" "5741984" "5807274" "5817011" "5899856" "5944661" "5944662" "5952173" "5954685" "6002954" "6009343" "6011984" "6050988" "6083196" "6144869" "6173202" "6180416" "6195582" "6207400" "6219574" "6230051" "6233471" "6272364" "6287765" "6312393" "6322808" "6326160" "6341232" "6356776" "6391643" "6393318" "6438414" "6441388").pn.	USPAT	2002/12/13 10:03

-	22	((204/400,403.06,403.11.ccls. 422/55,57,58,82.01.ccls. 424/449.ccls. 435/6-14,25,287.1-288.2,810.ccls. 436/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls. 604/20,22,46,501,890.1.ccls.) and ((sampling sampler collector collecting) same (detect\$3 sens\$3) same (transmit transmission wireless telemet\$3) same (control operat\$3 controller)) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$3) 422/55,57,58,82.01.ccls. 424/449.ccls. 435/6-14,25,287.1-288.2,810.ccls. 436/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls. 604/20,22,46,501,890.1.ccls.) and ((sampling sampler collector collecting) and (memory RAM (data with (storage stor\$3 recall)) ROM) and (detect\$3) and display and (transmit transmission wireless telemet\$3) and (control operat\$3 controller) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$3) 422/55,57,58,82.01.ccls. 424/449.ccls. 435/6-14,25,287.1-288.2,810.ccls. 436/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls. 604/20,22,46,501,890.1.ccls.) and ((iontophoresis) and (memory RAM (data with (storage stor\$3 recall)) ROM) and (detect\$3) and display and (transmit transmission wireless telemet\$3) and (control operat\$3 controller) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$3) 422/55,57,58,82.01.ccls. 424/449.ccls. 435/6-14,25,287.1-288.2,810.ccls. 436/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls. 604/20,22,46,501,890.1.ccls.) and ((sample fluid) with chamber) and (memory RAM (data with (storage stor\$3 recall)) ROM) and (detect\$3) and display and (transmit transmission wireless telemet\$3) and (control operat\$3 controller) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$3) and (iontophoresis) 422/55,57,58,82.01.ccls. 424/449.ccls. 435/6-14,25,287.1-288.2,810.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 11:06
-	292	436/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls. 604/20,22,46,501,890.1.ccls.) and ((sampling sampler collector collecting) and (memory RAM (data with (storage stor\$3 recall)) ROM) and (detect\$3) and display and (transmit transmission wireless telemet\$3) and (control operat\$3 controller) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$3) 422/55,57,58,82.01.ccls. 424/449.ccls. 435/6-14,25,287.1-288.2,810.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 12:46
-	15	436/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls. 604/20,22,46,501,890.1.ccls.) and ((iontophoresis) and (memory RAM (data with (storage stor\$3 recall)) ROM) and (detect\$3) and display and (transmit transmission wireless telemet\$3) and (control operat\$3 controller) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$3) 422/55,57,58,82.01.ccls. 424/449.ccls. 435/6-14,25,287.1-288.2,810.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 13:32
-	85	436/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls. 604/20,22,46,501,890.1.ccls.) and ((sample fluid) with chamber) and (memory RAM (data with (storage stor\$3 recall)) ROM) and (detect\$3) and display and (transmit transmission wireless telemet\$3) and (control operat\$3 controller) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$3) and (iontophoresis) 422/55,57,58,82.01.ccls. 424/449.ccls. 435/6-14,25,287.1-288.2,810.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/17 17:22
-	164	436/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls. 604/20,22,46,501,890.1.ccls.) and ((sample fluid) with chamber) and (memory RAM (data with (storage stor\$3 recall)) ROM) and (detect\$3) and display and (transmit transmission wireless telemet\$3) and (control operat\$3 controller) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$3) and (iontophoresis) 422/55,57,58,82.01.ccls. 424/449.ccls. 435/6-14,25,287.1-288.2,810.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/17 17:20

-	23	600/\$.ccls. and ((iontophoresis) and (fluorescen\$ fluorophore))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/17 17:22
-	192	600/\$.ccls. and ((sample fluid) with (reservoir volume chamber)) and (fluorescen\$ fluorophore) and (laser (light with emitting with diode) LED)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/18 10:28
-	46	600/\$.ccls. and ((sample fluid) with (reservoir volume chamber)) and (fluorescen\$ fluorophore) and (laser same ((light with emitting with diode) LED))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/19 13:50
-	93	600/300-500.ccls. and ((sample fluid) with (reservoir volume chamber)) with seal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/19 11:13
-	197	600/300-500.ccls. and ((iontophoresis sonophoresis suction electroporation poration diffusion lances cannula) same pump)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/18 15:37
-	5	600/300-500.ccls. and ((iontophoresis sonophoresis electroporation poration) with pump)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/19 09:14